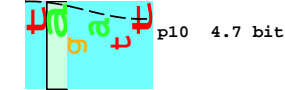


- 1 -

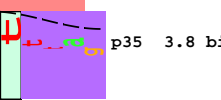
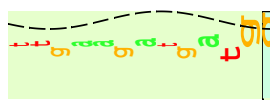
piece 1, NC_000913, csrC_yihI-, config: linear, direction: -, begin: 4049399, end: 4049284

5' * *4049390 * *4049380 * *4049370 * *4049360 * *4049350 * *4049340 * *4049330 * *4049320
* g c t g c g t q a g t t q a a g a t g a t g s t t c a t a a t g g t t c g t c t t c a g t a t a g a t t g c g g c g t t a t t c t 3'
- ala - ala -
- leu - arg - glu - phe - glu - asp - asp - gly - phe - ile - met - val - arg - leu - leu - ala - val - leu - phe - ser - ile - asp - leu - arg - arg - asn - leu -
- cys - val - ser - leu - lys - met - met - val - ser -
- -

... -----] NC_000913.yihI



ir csrC_yihI-



{ sd-(8)-ir 4049368 Gap 2.4 bits
sd-ir 4049368 csrC_yihI- total 6.7 bits

{-----} p35-(21)-p10 4049336 Gap 3.3 bits
p35-ir 4049348 total 4.8 bits
|-----| p35-p10 4049336 total 5.2 bits

5' * *4049310 * *4049300 * *4049290 *
* a a c a g a a a g c a a a g c a a a a a a g g c g a c a g a t t 3'
- thr - glu - ser - lys - gln - arg - lys - lys - ala - thr - asp -
- - - - - - - - - - - - - - - - - - fMet